In the claims:

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- 7. (Once Amended) The composition system of claim 6 wherein the header
- 2 includes a title, a serial number, and [the] a composer's name.

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- 21. (Once Amended) The method of claim 20 wherein the header includes a title, a serial number, and [the] a composer's name.
- 1 28. (Once Amended) A player system that can receive and play downloadable-in-
- 2 <u>real-time musical data</u>, comprising:
- an input terminal for receiving a musical work file containing
- 4 <u>downloadable-in-real-time</u> topology information, <u>downloadable-in-real-time</u>
- 5 music sequence data, and a sound bank which includes at least one
 - downloadable-in-real-time instrument sound;

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- a synthesizer capable of adding downloadable-in-real-time sounds, said
- synthesizer being coupled to the input terminal for processing the music
- 9 sequence data based on the topology information and the sound bank; and
- a speaker system coupled to the synthesizer for converting the processed
- 11 music sequence data to sound.

1 1 2 35. (Once Amended) The player system of claim 28 further comprising a certifier for certifying rights of the player system to convert the processed music sequence to sound.

- 1 36. (Once Amended) A method <u>for playing a musical work file</u> comprising the
- 2 steps of:
- 3 receiving [a] <u>said</u> musical work file containing <u>downloadable-in-real-time</u>
- 4 topology information, downloadable-in-real-time music sequence data, and a
- 5 sound bank which includes at least one <u>downloadable-in-real-time</u> instrument
- 6 sound;
- 7 processing the music sequence data based on the topology information
- 8 and the sound bank; and
 - converting the processed music sequence data to sound.
 - 37. (Once Amended) The method of claim 36 [wherein the step of receiving a]
 - comprising the further step of transmitting said musical work file [is achieved]
- 3 by a CD drive.
- 1 38. (Once Amended) The method of claim 36 [37 wherein the step of receiving a]
- 2 comprising the further step of transmitting said musical work file [is achieved]
- 3 by a network communications interface.
- 1 43. (Once Amended) The method of claim 36 further comprising the step of
 - certifying rights of the player system to convert the processed music sequence to
 - sound.

- 44. (Once Amended) A player system that can receive and play downloadable-in-1 2 real-time musical data, comprising: means for receiving a musical work file containing downloadable-in-real-3 4 time topology information, downloadable-in-real-time music sequence data, and a sound bank which includes at least one downloadable-in-real-time instrument 5 sound; 6 7 means for processing the music sequence data based on the topology 8 information and the sound bank; and 9 means for converting the processed music sequence data to sound. 45. (Once Amended) A computer-readable medium storing program code for
 - 45. (Once Amended) A computer-readable medium storing program code for causing a computer to perform the steps of:

receiving a musical work file containing downloadable-in-real-time

- topology information, <u>downloadable-in-real-time</u> music sequence data, and a sound bank which includes at least one <u>downloadable-in-real-time</u> instrument sound;
- processing the music sequence data based on the topology information and the sound bank; and
- 9 converting the processed music sequence data to sound.